



Lewis Research Center

NGST

Atlas IIARS

● Performance

- Escape ($C3 = 0 \text{ km}^2/\text{sec}^2$): 3170 kg
- 1 AU x 3 AU ($C3 = 45 \text{ km}^2/\text{sec}^2$): 1250 kg
- 1 AU x 5 AU ($C3 = 77 \text{ km}^2/\text{sec}^2$): < 475 kg (performance to high $C3$ s can be improved with payload provided kick stage)

● Fairing/Payload Envelope

- 4.2 m aluminum fairing
- Envelope maximum cylindrical diameter: 3.65 m
- Envelope overall length: 10.31 m
- Envelope cylindrical section length: 5.01 m, with cut-outs

● Fairing Growth Plans

- Local envelope diameter increase may be negotiated within constraints of existing fairing

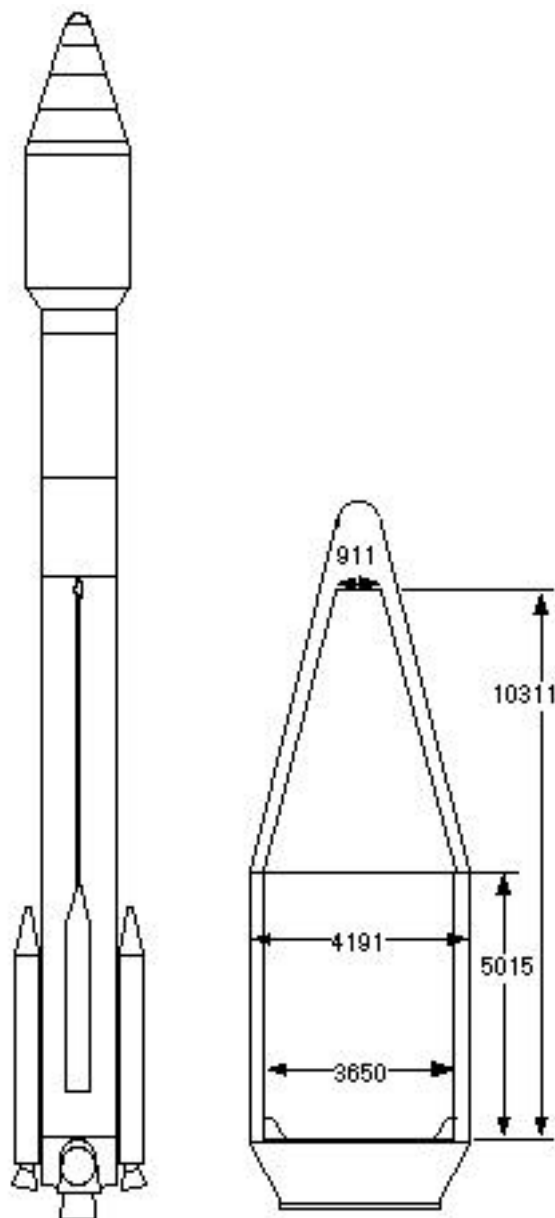
● Launch Availability

- No current customers for this Atlas version
- CCAFS: LC-36B
- Initial Launch: December 1998 (IIAR version)
- Would likely be replaced by EELV if Lockheed Martin develops EELV

● Basic Launch Service Cost

- \$95-105M for Atlas IIAS (AIAA International Reference Guide to Space Launch Systems)

http://www.lmco.com/ILS/txtmain/design_atlas.htm



Launch Services & Transportation Projects Office